

, BEARINGS, AND HEIGHTS

DIFFERENT

HOUSE S,

RTS of GREAT BRITAIN,

nted by *Act of Parliament.*

LONDON;—*Ru-Ushiness*, from the Light-House, bearing E.N.E. $\frac{1}{2}$ E. dist. 8 miles;—North-end of *Schant Isles*, E. $\frac{1}{2}$ S. South-end of ditto E. by S. $\frac{1}{2}$ S. dist. 11 miles;—*Skerinoe Rock*, S.E. $\frac{1}{2}$ S. dist. 3 miles;—*Shergraidish Rock*, S.S.E. $\frac{1}{4}$ E. dist. 12 miles;—Point of *Troternish*, S. S.E. $\frac{1}{4}$ E. dist. 16 miles;—Point of *Vaternish*, S.S.W. $\frac{1}{4}$ W. dist 19 miles;—*Dunvegan-Head*, S.W. $\frac{1}{2}$ S. dist. 26 miles;—Point of *Roudil*, W. by S. dist. 16 miles.

Lighted on the
10th Oct. 1789.

The Lantern is 80 feet above high-water-mark—is seen from E.N. E. $\frac{1}{2}$ E. from W. by S. and intermediate points of the Compass South of these two points.

LIGHT-HOUSE, on the Mull of *Cantyre*, immediately above the Mull of *Cantyre*. Rocks; known to Seamen by the name of *The Merchants*; lat. 55. 22. long. 5. 42. West of LONDON;—the Sound of *Isla*, from the Light-House bearing N. by E. dist. 27 miles;—the South-end of *Isla* N.N.W. dist. 25 miles;—the North-end of *Ratlin Island* N.W. by W. $\frac{1}{2}$ W.;—the *Maiden Rocks* S. by W. $\frac{1}{2}$ W. dist. 14 miles;—and *Copland Light* S. by W. $\frac{1}{2}$ W. dist. 31 miles.

Lighted on the 1st
November, 1788.

The Lantern is 235 feet above high-water-mark—is seen from N.N. E. $\frac{1}{4}$ E. from S. by W. $\frac{1}{4}$ W.;—and intermediate points of the Compass North-west of these two points.

Briggs, about 8 miles distant from the Light.

Pentland Skerries.

Were lighted on
the 1st Oct. 1794.

TWO LIGHT-HOUSES, on the largest of the *Pentland Skerries*, (one of the *Orkney Islands*;) lat. 58. 42. long. 2. 42. West of LONDON; the north-most, from high-water-mark, to top of the Vane, is 116 $\frac{1}{2}$ feet high, and the other is 94 $\frac{1}{2}$ feet: The distance between the two Lights is 66 feet; and are situated S. S. W. $\frac{1}{4}$ S. and N. E. $\frac{1}{4}$ N.

The bearings from the highest Tower are as follow, viz. The West-end of the *Little Skerry*, S. by W. $\frac{1}{2}$ W. dist. 1 $\frac{1}{4}$ mile;—the extremity of the foul ground of the *Little Skerry*, S. E. dist. 1 $\frac{1}{2}$ mile;—length of the *Little Skerry*, and foul ground, 1 $\frac{1}{2}$ mile;—*Duncan's By-head*, W. S. W. dist. 4 $\frac{1}{2}$ miles;—*Nofs-head*, S. W. by W. dist. 14 miles;—North Point of *Stroma Island*, N. W. by W. dist. 6 $\frac{1}{2}$ miles;—South West-end of *Lothar Rock*, N. by W. dist. 3 $\frac{1}{4}$ miles;—Island of *Copinshaw*, N. E. by E. $\frac{1}{4}$ E. dist. 17 miles.

North Ronaldshaw,

Lighted on the
10th Oct. 1789.

LIGHT-HOUSE, on *North Ronaldshaw*, (one of the *Orkney Islands*;) lat. 59. 40. long. 2. 15. West of LONDON;—Moul-Heal, in *Papa Westra*, from the Light-House, bearing W. N. W. $\frac{1}{4}$ N. dist. 15 miles;—East-end of *Reef-Dyke*, S. by W.;—West-end of ditto, S. W. by S. (the middle,) dist. 2 $\frac{1}{2}$ miles;—the Start Point in Island *Sanda*, S. S. W. dist. 6 miles;—South-end of *Fair Isle* due E. North-end of ditto E. $\frac{1}{4}$ N. dist. 25 miles.

The Lantern is 80 feet above high-water-mark—is seen from W. N. W. $\frac{1}{4}$ N. from S. W. by W. $\frac{1}{2}$ W. and intermediate points of the Compass South, East, and North, of these points. In all directions from these points the Reflectors have effect, but a faint light is seen farther West from the Lamps unaided by the Reflectors.

Scalpa.

LIGHT-HOUSE, on the Point of *Scalpa*, on Island *Glas*, (a small Island in the mouth of *Lochtarbet*, in *Herries*;) lat. 58. long. 7. West of